## PATENT COOPERATION TREATY

# PCT

# INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

(Chapter II of the Patent Cooperation Treaty)

(PCT Article 36 and Rule 70)

Applicant's or agent's file reference CO 0143 PCT/Bo/H FOR FURTHER A		CTION See Form PCT/IPEA/416		
International application No. PCT/EP2004/014894	International filing date 23.12.2004	'day/month/year)	Priority date (day/month/year) 23.12.2003	
International Patent Classification (IPC) or no C25D7/06, C25D5/02, C25D19/00	ational classification and If	PC .		
CORUS STAAL BV et al.	. ,			
Authority under Article 35 and tran  This REPORT consists of a total of the applicant and to the applicant and	nsmitted to the applicant of 4 sheets, including the y ANNEXES, comprising the International Bureauth of the International authoritions).  It earlier sheets, but which the international application only) a total of (incles related thereto, in colors).	t according to Article 3 his cover sheet. hig: hig: hig: hig: hig: hig: hig: hig:	is, as follows:  Immended and are the basis of this report are Rule 70.16 and Section 607 of the  siders contain an amendment that goes icated in item 4 of Box No. I and the are of electronic carrier(s)), containing a	
4. This report contains indications re	lating to the following it	ems:		
☑ Box No. 1 Basis of the opin	nion			
│ │ │ Box No. II Priority │ │ │ Box No. III Non-establishme	ent of opinion with rega	rd to novelty inventive	step and industrial applicability	
Box No. IV Lack of unity of		is to the city, inventive	step and industrial applicability	
Box No. V Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement				
☐ Box No. VI Certain docume	nts cited			
Box No. VII Certain defects	in the international app	ication		
Box No. VIII Certain observa	tions on the internation	al application		
Date of submission of the demand		Date of completion of the	nls report	
15.09.2005		02.01.2006		
Name and mailing address of the Internation preliminary examining authority:	al	Authorized Officer		
European Patent Office D-80298 Munich Tel. +49 89 2399 - 0 Tx: 523656 epmu d Fax: +49 89 2399 - 4465		Hammerstein, G	2399-8175	

# REST AVAILABLE COPY

### INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

1APZURECHPUTA R422-18N 2006

International application No. PCT/EP2004/014894

i						
	Вох	No. I	Basis of the	report		
1	With filed	n regard I, unles	d to the langua s otherwise ind	ge, this report is base icated under this item	d on the international applicati	on in the language in which it was
		This re	eport is based o	n translations from the of a translation fumi	e original language into the fol shed for the purposes of:	lowing language ,
		☐ put	olication of the i	h (under Rules 12.3 a nternational application ninary examination (u		
2	hav	e been	fumished to the	its* of the internation or receiving Office in r and are not annexed	esponse to an invitation under	ed on (replacement sheets which Article 14 are referred to in this
1	Des	cription	ı, Pages			
;	1-8			as originally fils	d	
į	Clai	ms, Nui	mbers			
i :	1-5	·		filed with telefa	on 15.09.2005	
į	Drav	vings, S	Sheets			
ļ		-10/10		as originally file	d	
1		a sequ	ence listing and	d/or any related table	s) - see Supplemental Box Re	lating to Sequence Listing
з.		_		e resulted in the can	cellation of:	
į		□ the	description, pa claims, Nos			
1			drawings, shee sequence listin			
į		□ any	/ table(s) relate	d to sequence listing	(specify):	
4.	□ had Sup	not be	eport has been en made, since ntal Box (Rule 7	they have been cons	ne of) the amendments annexe idered to go beyond the disclo	d to this report and listed below sure as filed, as indicated in the
į	ļ		description, pa	ges		
		☐ the	drawings, shee sequence listing			
				d to sequence listing	(specify):	
	*	If it	em 4 applie	s, some or all o	of these sheets may be	marked "superseded."
	:					
	1					
	į					
	i					
	For	ם אים	EA/409 (January 2	2004)		
	1		E. 7 -00 (Outlant) E	,		

Box No. V Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement
Statement

Novelty (N) Yes: Claims 1-5
No: Claims

Inventive step (IS)

Yes: Claims

1-5

No: Claims

Industrial applicability (IA) Yes: Claims 1-5

No: Claims

2. Citations and explanations (Rule 70.7):

see separate sheet

### INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY (SEPARATE SHEET)

International application No.

PCT/EP2004/014894

### Re Item V

Reasoned statement with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

### Cited documents

Reference is made to the following documents:

D1: PATEŅT ABSTRACTS OF JAPAN vol. 013, no. 423 (C-638), 20 September 1989 (1989-09-20) -& JP 01 159400 A (KAWASAKI STEEL CORP), 22 June 1989 (1989-06-22)

D2: US-B1-6 280 596 (WILKERSON RALPH ET AL) 28 August 2001 (2001-08-28)

D3: US-A-5 804 053 (VACCARO ET AL) 8 September 1998 (1998-09-08)

### Novelty and Inventivity, Article 33(2) and (3) PCT

D1 discloses an apparatus and process for electrotinning a metal strip, whereby the anode is a basket filled with tin granules which dissolve into the electrolyte. As is obvious from figure 1 the electroplating device comprises an automated supply system 13/14 for the tin granules.

D2 discloses similar subject-matter in that it describes a process for tin plating of steel strip in an apparatus comprising a basket material 58 coated with an electrically insulating material and having a conductive lining 60.

The feature distinguishing claim 1 over the disclosure of D1 is adjustable masking means which solve the problem of adjusting the plating process to strips of differing width and/or thickness of the tin coating. Masking means are known in the prior art, see e.g. D3 which discloses a masking frame in a process of electroplating a plastic foam material using soluble anode material in anode baskets. A combination of the disclosure of both documents does, however, not lead to the subject-matter of claim 1 since the masking means are not adjustable and cannot therefore solve the problem posed.

Thus, claim 1 as well as dependent claims 2-5 meet the requirements of Article 33(1) PCT.

Form PCT/Separate Sheet/409 (Sheet 1) (EPO-January 2004)

00/00/0000 min 40.00 fmv/nv 10 mm.

- Process for high speed metal strip electrotinning wherein the strip is plated by 1. anodically dissolving tin anodes facing the strip into an electroplating solution, and depositing said anodically dissolved tin on at least part of the strip acting as cathode, wherein tin is supplied to the electroplating solution in the form of pellets held in an anode basket, characterised in that part of the tin anodes is masked out using adjustable masking means that are controlled and guided dependent on strip width and/or tin coating thickness distribution.
- Process according to claim 1, characterised in that the masking means comprise a . 2. shutter or blind
- Process according to any one of the preceding claims, characterised in that the 3. pellets are electrically contacted via a current collector made of a material with a low electrical resistance allowing for good electrical contact with the tin pellets and being electrochemically inert in the electrolyte.
- Process according to claim 3, characterised in that the anode basket is so designed 4, that it is the current collector.
- 5. Process according to any one of claims 1-4, characterised in that an automated supply system is provided to add tin pellets to the anode basket.

